



KOPPACE 3.5X-180X 2MP HD Trinocular Stereo Measuring Microscope Including 13.3-inch HD Monitor Can Take Pictures And Videos

KP-K900V

Camera Features:

Built-in new V3.0 version measurement system,added: custom interface editing,custom template editing, Dxf import template,file management,measurement data export and other functions,the operation is more intelligent,faster and more powerful;

The new system improves image clarity again;

SONY high sensitivity, ow noise SENSOR,powerful performance,smooth preview;

Using ARM Cortex A7 dual-core @ Max1.3GHz processor,smooth and stable work;

Built-in video and picture-taking functions can be played back;

Built-in automatic edge search function to improve the measurement effect;

Support U disk storage function,you can connect an external mouse

• Description

Camera Features:

Built-in new V3.0 version measurement system,added: custom interface editing,custom template editing, Dxf import template,file management,measurement data export and other functions, the operation is more intelligent,faster and more powerful;

The new system improves image clarity again;

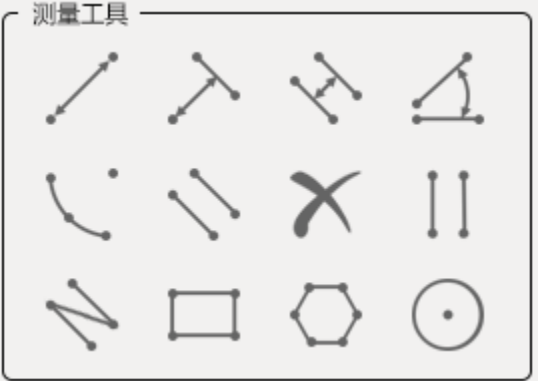
SONY high sensitivity, ow noise SENSOR,powerful performance,smooth preview;

Using ARM Cortex A7 dual-core @ Max1.3GHz processor,smooth and stable work;

Built-in video and picture-taking functions can be played back;

Built-in automatic edge search function to improve the measurement effect;

Support U disk storage function,you can connect an external mouse;

| | |
|---|---|
|  | <p>Point spacing,point line spacing,line spacing,center distance,arc, circle,Angle,rectangle,polygon measurement, calibration function,automatic edge searching</p> |
| Model | KP-K900V |
| Optical Enlargement | 3.5X-180X |
| Eyepiece | High eyespots wide-field eyepiece WF10X/20,WF20X/10 |
| Zoom lens | 0.7X-4.5X Continuous Zoom Objective lens |
| Viewing Head | 45° tilting trinocular head,adjustable distance:54mm-76mm,eyepiece tube with adjustable visibility,adjustment range of ±5 diopters,with magnification locking |
| Working Distance | 30mm-165mm |
| Auxiliary lens | 0.5X/165mm,2X/30mm,1X oil proof mirror |
| Focusing bracket | Focusing handwheel tightness is adjustable,lifting range 50mm |
| Pillar aperture | 32mm |
| Column length | 350mm |
| Lens aperture | 76mm |
| Base Plate size | 200X255X22mm |
| LED light source | LED Qty 56,Internal diameter size 59mm,Input voltage AC90,240V,Maximum output power 3.5W,Voltage 12V0.5A |
| Interface | HDMI |
| Resolution | 1920×1080 |
| Camera and video resolution | 1920×1080 |
| Like yuan size | 3.75μmx3.75μm |
| Target Surface size | 1/2 |

| | |
|---|-----------------------|
| Data bits | 12bit |
| Exposure method | Line by line exposure |
| Output frame rate | 60FPS |
| Monitor | 13.3 inch monitor |
| Packing List : 1、 Pair of eyepieces WF10X/20 2、 Pair of eyepieces WF20X/10 3、 Focusing Bracket *1 4、 A pair of goggles 5、 0.7X-4.5X trinocular zoom lens *1 (with magnification locking function) 6、 56 LED ring light *1 7、 Pillar bracket and bottom plate *1 8、 Dust cover *1 9、 0.5X auxiliary lens *1 10、 2X auxiliary lens *1 11、 1X oil proof mirror 12、 Special interface 0.5X CTV *1 13、 2 million pixel microscope camera *1 14、 HDMI HD cable *1 15、 Camera power adapter *1 16、 Calibration scale *1 17、 13.3 inch monitor *1 | |